Shakil Mosharrof

B.Sc in CS | AWS AI/ML Scholar | Software Engineer

Portfolio GitHub LinkedIn

SKILLS >

Database

ML & NLP

Java, Python, C, C++, Solidity, Git, LATEX, C#, Language Bash, PHP, JavaScript, Matlab, SQL

Frontend HTML5, CSS, JS, Bootstrap, React Backend

Flask, FastAPI, Redis, RQ, Celery, Django,

ASP.NET Core, Node.js, React.js

MySQL, Firebase, MongoDB, SQLite

ML Metrics, Supervised & Unsupervised learning, LLMs, PyTorch, NLP, Tensorflow, SpaCy, T5, BERT, OpenCV, Yolo, GANN, CNN, LLM Solutions Development, Experienced with LLMs APIs(GPT-4+, Claude-2, Llama-2), Ollama, Research in Generative AI, Langchain, Streamlit, CUDA, Jupyter/Anaconda, Fine-Tuning Datasets with LLM, Prompt Engineering

PROJECTS | CERTIFICATIONS

MIST Mongol Barota (An autonomous rover) 2021 -2023

Mars Society's University Rover Challenge (URC) USAAnatolian Rover Challenge (ARC) UKET, Turkey Tech Stack ROS, Robotics, ML, Autonomy, Python, Flask, R&D

Retrieval Augmented Generation Using Gemini Pro LLM and FastAPI|Github

Tech Stack FastAPI, Gemini, LLM, RAG, API development

Pretrained CNN-based Dog Classifier | Github | Certificate Tech Stack Python, ResNET, VGG16, Machine Learning

NLTK LSTM Based HateSpeech Detection | Github Tech Stack ML, NLP, LSTM, Python

Predicting Bike-sharing Demand Using Machine Learning with AutoGluon | Github

Tech Stack MLops, Sagemaker, AutoGluon, Torch, MaxNet

Automatic Literature Review generation with RAG Based LLMs | Github

Tech Stack LLMs, RAG, OpenAI API, HuggingFace Models

E-Mail Registration System in RESTful Way|Github Tech Stack REST, Flask, SQLAlchemy, PyDantic, Docker

PyTorch-Create Your Own Classifer |Github|Certificate Tech Stack Python, CNN, Machine Learning, AWS, Udacity

MNIST Neural Network Project using pyTorch | Github Tech Stack PyTorch, Python, CNN, Machine Learning

Research & Publications (5+) | Scholar

- DeepTriNet: A Tri-Level Attention Based DeepLabv3+ Architecture for Semantic Segmentation of Satellite Images. Link [got the best paper award]
- Performance Analysis of Various EfficientNet Based U-Net++ Architecture for Automatic Building Extraction from High Resolution Satellite Images. Link
- CycleGAN-Based Data Augmentation with CNN and Vision Transformers (ViT) Models for Improved Maize Leaf Disease Classification. Link
- Biomolecular Analysis of Soil Samples and Rock Imagery for Tracing Evidence of Life Using a Mobile Robot [Link]
- Enhancing Mango Leaf Disease Classification: ViT, BiT, and CNN-Based Models Evaluated on CycleGAN-Augmented Data. Link

- SecureLandChain: A Blockchain-Based Land Registry System with Biometric Authentication and Certificate Verification System [Submitted for a Q1]
- Automatic Literature Review Generation : An Improved LLM-RAG Based Solution Embedded With Regex and T5. [Thesis]

EXPERIENCE >

Software Engineer (AI/ML) Gigalogy Inc.

March 2024 - Now Tokyo, Japan

- Engineered scalable RESTful APIs using Flask, integrating SQLAlchemy, PyDantic, and Docker, while ensuring robust performance through Insomnia API testing.
- Designed and deployed a RAG LLM-based recommender system for a Japanese E-Commerce platform, significantly enhancing product recommendation accuracy and user engagement.

AWS AI/ML Scholar : Cohort I, II Sept 2023 - Now Apprenticeship at AWS, Udacity

- AWS AI/ML Scholar Cohort II: Mastered ML concepts and AWS workflows; built bike-sharing prediction and landmark classification models.
- AWS AI/ML Scholar Cohort I: Proficient in Python and data manipulation; developed image classification applications.

Software & Autonomous System Developer 2021 - 2023 Mars Society's University Rover Challenge (URC) USAAnatolian Rover Challenge (ARC) UKET, Turkey

- Developed an autonomous rover system with my team for URC-2021 competition champion globally beating 88 teams.
- Upgraded the autonomous rover system for ARC-2022 competition became third among 14 final contestant countries .Link
- Achieved a total of 50,000+ USD fund from Government & Non-Govt Sources.
- Software & Autonomous Team Lead For URC-2023 & ARC-2023 (2nd in Asia, 5th Globally)

Industrial Trainee Brainstation 23

Jan 2023 - Feb 2023 $Mirpur\ DOHS, Dhaka$

- Mastered C# and ASP.NET MVC via Brainstation 23's LMS, culminating in the development of a robust desktop application.
- Completed two ASP.NET web (REST API) projects, showcasing full-stack development skills and responsive design proficiency.

$\mathbf{Stackoverflow} \nearrow |AskUbuntu \nearrow$

Provided 4 solutions

• Solution links : 1 2

Competitive programming

2020 - Present

• Solved over 250+ problems on GeeksForGeeks, Codeforces and Leetcode

EDUCATION >

B.Sc in Computer Science and Engineering

Military Institute of Science and Technology **Higher Secondary School Certificate**

2017 - 2019

Barishal Cadet College